

Michael Fuckner

(Bachelor of Internet Science and Technology)

Address

Osterbrook 13b
20537 Hamburg
Germany
Mobile: +49-162-7506791



email: michael@fuckner.net
Website: <http://michael.fuckner.net>

Personal Background

Name: Michael Fuckner
Gender: Male
Born: January 6th, 1978
Place of birth: Kiel, Germany
Citizenship: German
Parents: Joachim Fuckner, Dipl Physicist
Regine Fuckner, born Kayser, Druggist
Sibling: Twin brother Oliver, System Administrator

Working Experience

- since September 2004 working as system designer for [Delta Computer Products GmbH](#) in Reinbek, Germany
- until 2004 working for the [Marine Department](#) at [Kiel University](#), including administration of the server of [Fishbase Project](#)
- working 3 years at the Hot line for technical support at [freenet.de](#)
- working 2 years servicing Hardware/ Software at [FAT Computers](#)

Degrees and Education

- 2010: Advanced Level Linux Professional (LPIC-2) and LPIC-1
- 2010: Novell Certified Linux Administrator (Novell CLA)
- 2010: Novell Data Center Technical Specialist
- 2008: BSD Associate (BSDA)
- 2000 - 2004 Studying Internet Science and Technology at [FH Kiel](#) (Kiel University of Applied Sciences) graduated with Bachelor's Degree, Thesis on Analyzing Communication in TCP/IP Networks
- 1999 - 2000 Studying 3 Terms Electrical Engineering at [University of Kiel](#)
- 1998 - 1999 Community Service at [Malteser Hilfsdienst](#), Kiel
- 1988 - 1998 High school [Max Planck Schule](#), Kiel, graduated with Abitur in Chemistry, Math, English and Geography
- 1984 - 1988 Elementary School Theodor Heuss Schule, Kiel

Other Activities

- active member of the BSD User Group Hamburg ([BSDHH](#))
- since 1999 in the [Microsoft](#) Beta Program testing WinME-Win7 and Server 2003/ 2008
- 1995 2nd Place [Jugend Forscht](#) for [SONOS](#)
- 1994 2nd Place [Jugend Forscht](#) building an Underwater Pager

Skills

Hardware:

- x86/AMD64 Server Systems (486 to current: i.e. Opteron/ Xeon systems)
- SUN SPARC (Sparc 10, Netra T105)
- PowerPC (G3, G5)
- Infiniband
- Switches (Ethernet, Infiniband, FC, SAS), Routers
- Raid-Storage/ Tape Systems
- AVR microcontrollers, I2C (e.g. Sensors, Eeproms...)
- solid soldering experience (even SMD)

Operating Systems:

- Linux (Suse5.2 - Opensuse: kernel 2.0.33 - current)
- FreeBSD 4.0 - 9.0
- Solaris 8-10 (SPARC)
- Windows 9x- Win 7 (including Win2003/ 2008 Advanced Server)

Services:

- Mail (Postfix, cyrus) with antivirus, antispam, postgrey
- DHCP, TFTP, Bootp, PXE
- InfiniBand (OpenFabrics, SRP, iSer, MPI, opensm)
- Firewall (pf, ipf, ipfw, iptables)/ IPsec
- Printing (lp, cups), Samba
- DNS (bind)/ HTTP (Apache running under Unix/ Win32)
- Proxy (Squid)

Programming Languages:

- C / C++
- Bash, Perl/ PHP, HTML
- some Java

Human Languages:

- German
- English
- a little Spanish



Hamburg, November 12th 2011